

Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (canceled).

Claim 2 (currently amended): ~~Pallet~~ The pallet truck as recited in claim ~~±~~ 19, wherein the lifting device ~~(12)~~ is configured as a thrust piston pump, the piston rod ~~(46)~~ of which is mounted to be axially displaceable in the pump housing ~~(45)~~, and projects out of the pump housing ~~(45)~~ in an upward direction.

Claim 3 (currently amended): ~~Pallet~~ The pallet truck as recited in claim ~~±~~ 19, wherein the screw in the socket is passed through the side walls of the socket and a ring-shaped constriction ~~(58)~~ in the top part of the piston rod ~~(46)~~.

Claim 4 (currently amended): ~~Pallet~~ The pallet truck as recited in claim ~~±~~ 19, wherein ~~the~~ each socket pin ~~(48, 49)~~ is mounted in the console ~~(44)~~ so as to rotate, and ~~the~~ each holder pin ~~(52, 53)~~ is guided through the console ~~(44)~~ and a ring-shaped constriction of the respective socket pin ~~(48, 49)~~.

Claim 5 (currently amended): ~~Pallet~~ The pallet truck as recited in claim ~~±~~ 19, wherein the screw and the respective holder pin ~~(52, 53)~~ as well as the respective socket pin ~~(48, 49)~~ are connected with one another by means of a chain ~~(73)~~.

Claim 6 (currently amended): ~~Pallet~~ The pallet truck as recited in claim ~~±~~ 19, wherein ~~a set of wheels (14, 15) having two wheels (14, 15) and an axle is provided, whereby a said~~ support ~~(42)~~ is mounted to rotate on the axle, ~~which support carries and carry~~ the console ~~(44)~~ with the ~~pump~~ lifting device ~~(12)~~.

Claim 7 (currently amended): ~~Pallet~~ The pallet truck as recited in claim ~~±~~ 19, wherein a lifting rod for lifting, lowering, pulling, pushing and steering the pallet truck is provided on the console ~~(44)~~, ~~which said lifting rod activates activating~~ the ~~pump~~ lifting device ~~(12)~~ by being pivoted in the vertical plane.

Claim 8 (currently amended): ~~Pallet~~ The pallet truck as recited in claim ~~±~~ 19, wherein the bearers ~~(18, 19)~~, the holder frame of the supporting frame, and the rod have openings ~~(39, 40)~~

or recesses.

Claims 9-13 (canceled).

Claim 14 (currently amended): ~~Pallet~~ The pallet truck as recited in claim 9 21, wherein a toggle lever ~~(157)~~ is mounted, in articulated manner, on the bearers ~~(108, 109)~~, in each instance, each toggle lever having a bearing accommodation ~~(166)~~, open towards the front, to accommodate the accommodation journal ~~(164, 165)~~, at its front end.

Claim 15 (currently amended): ~~Pallet~~ The pallet truck as recited in claim 9 14, wherein a holder bracket ~~(168)~~ is arranged so as to pivot, in the front region of the toggle lever ~~(157)~~, which bracket is to be pivoted over the bearing accommodation ~~(166)~~.

Claims 16-18 (canceled).

Claim 19 (new): A pallet truck comprising:

- (a) first and second wheels connected by an axle;
- (b) a support mounted on said axle;

(c) a console arranged on said support and having first and second sides;

(d) a lifting device mounted on said axle comprising a lifting pump having a pump housing and a piston rod comprising a piston rod head projecting out of said pump housing in an upward direction, said lifting pump being arranged on said console;

(e) a rod arranged on said lifting pump;

(f) first and second rollers;

(g) a supporting frame movably connected with said lifting device and mounted on said first and second rollers comprising first and second bearers, said first bearer comprising a first back end and a first front end, said second bearer comprising a second back end and a second front end, said first roller being arranged on said first back end and said second roller being arranged on said second back end;

(h) a crossbar connecting said first and second bearers at said first and second front ends;

(i) a holder frame comprising a socket provided at said first and second front ends, said socket being mounted on said piston rod head in articulated manner;

(j) a two-armed linkage arranged on said first and second sides of said console, said two-armed linkage comprising first and second front arms rotatably connected with said console via

respective first and second socket pins and first and second back rods pivotally connected with said first and second rollers respectively;

(k) an easily releasable screw securing said piston rod head and said socket against falling out; and

(l) first and second holder pins respectively securing said first and second socket pins against falling out.

Claim 20 (new): A pallet truck comprising:

(a) first and second wheels connected by an axle;

(b) a support mounted on said axle;

(c) a console arranged on said support and having first and second sides;

(d) a lifting device mounted on said axle comprising a lifting pump having a pump housing and a piston rod comprising a piston rod axis and a piston rod head projecting out of said pump housing in an upward direction, said lifting pump being arranged on said console;

(e) a rod arranged on said lifting pump;

(f) first and second rollers;

(g) a supporting frame movably connected with said lifting

device and mounted on said first and second rollers comprising first and second bearers, said first bearer comprising a first back end and a first front end, said second bearer comprising a second back end and a second front end, said first roller being arranged on said first back end and said second roller being arranged on said second back end;

(h) a crossbar connecting said first and second bearers at said first and second front ends;

(i) a holder frame comprising a socket provided at said first and second front ends and a spring-loaded snapper at a level of said piston rod head, said socket being mounted on said piston rod head in articulated manner, said spring-loaded snapper acting perpendicular to the piston rod axis and being brought into and out of engagement with a constriction of the piston rod head; and

(j) a two-armed linkage arranged on said first and second sides of said console, said two-armed linkage comprising first and second front arms connected with said console and first and second back rods pivotally connected with said first and second rollers respectively;

wherein the pallet truck can be broken down into two parts of approximately equal weight, and the disassembled parts can be reassembled to form the pallet truck.

Claim 21 (new): A pallet truck comprising:

(a) first and second wheels connected by an axle;

(b) a support mounted on said axle;

(c) a console arranged on said support and having first and second sides and first and second horizontally directed accommodation journals arranged crosswise to a longitudinal axis of the pallet truck on said first and second sides respectively;

(d) a lifting device mounted on said axle comprising a lifting pump having a pump housing and a piston rod comprising a piston rod head projecting out of said pump housing in an upward direction, said lifting pump being arranged on said console;

(e) a rod arranged on said lifting pump;

(f) first and second rollers;

(g) a supporting frame movably connected with said lifting device and mounted on said first and second rollers comprising first and second bearers, said first bearer comprising a first back end and a first front end, said second bearer comprising a second back end and a second front end, said first roller being arranged on said first back end and said second roller being arranged on said second back end;

(h) a crossbar connecting said first and second bearers at said first and second front ends;

(i) a holder frame comprising a socket provided at said first and second front ends, said socket being mounted on said piston rod head in articulated manner; and

(j) a two-armed linkage arranged on said first and second sides of said console, said two-armed linkage comprising first and second front arms connected with said console and first and second back rods pivotally connected with said first and second rollers respectively;

wherein the pallet truck can be broken down into two parts of approximately equal weight, and the disassembled parts can be reassembled to form the pallet truck.

Claim 22 (new): A pallet truck comprising:

(a) a supporting frame having a holder frame with guide rollers, a bearing bar, and first and second toggle levers;

(b) a lifting device having wheels, a piston rod head, and a console, said lifting device being detachably and rotatably connected with said supporting frame, said bearing bar being detachably mounted by a socket on said piston rod head;

(c) a traverse bearing the piston rod head, said toggle levers being detachably and rotatably mounted at opposite sides of said traverse or of said console;

(d) first and second accommodation journals or bolts arranged at the console or the traverse;

(e) first and second bearing accommodations mounting respectively the first and second toggle levers on the lifting device, each bearing accommodation having a respective front end for accommodating a respective one of said first and second accommodation journals or bolts arranged at the console or the traverse; and

(f) first and second brackets arranged respectively at the first and second toggle levers so as to pivot and to respectively surround in a closed position the first and second accommodation journals or bolts so that each accommodation journal or bolt is openable and lockable, each accommodation journal or bolt being rigidly arranged between the respective bearing accommodation and the respective bracket in the closed position.

Claim 23 (new): The pallet truck according to claim 22 further comprising a snapper and a piston rod having a constriction, said snapper engaging with the constriction.

Claim 24 (new): The pallet truck according to claim 23

further comprising first and second bearings arranged at the bearing bar, said snapper being mounted in said bearings so as to be horizontally moveable and lengthwise displaceable.

Claim 25 (new): The pallet truck according to claim 23 further comprising a spring exerting a pressure, wherein the snapper is disengageable from the constriction against the pressure of the spring.

Claim 26 (new): The pallet truck according to claim 22, wherein the accommodation journals or bolts are respectively arranged at one side of the transverse or of the console crosswise to a longitudinal axis of the pallet truck.

Claim 27 (new): The pallet truck according to claim 22, wherein the accommodation journals or bolts are horizontally directed.

Claim 28 (new): The pallet truck according to claim 22, wherein each bracket is arranged in a front region of a respective toggle lever so as to pivot on an axis.

Claim 29 (new): The pallet truck according to claim 22 further comprising first and second bearers pivotally mounting said first and second toggle levers respectively.

Claim 30 (new): A pallet truck comprising:

(a) a supporting frame having a holder frame with guide rollers, a bearing bar, and first and second toggle levers;

(b) a lifting device having wheels, a piston rod head, and a console, said lifting device being detachably and rotatably connected with said supporting frame, said bearing bar being detachably mounted by a socket on said piston rod head;

(c) a traverse bearing the piston rod head, said toggle levers being detachably and rotatably mounted at opposite sides of said traverse or of said console;

(d) first and second front bearing openings; and

(e) first and second socket pins penetrating the first and second front bearing openings respectively and respectively received in bores of the traverse or the console.

Claim 31 (new): The pallet truck according to claim 30 further comprising a holder pin and a piston rod having a constriction, said holder pin extending through the socket and

through the constriction of the piston rod.

Claim 32 (new): The pallet truck according to claim 31, wherein the holder pin extends through side walls of the socket and the constriction is ring-shaped.

Claim 33 (new): The pallet truck according to claim 31 further comprising a cotter pin securing the holder pin from falling out.

Claim 34 (new): The pallet truck according to claim 31 further comprising a bar and a chain, said holder pin being connected with the bar via the chain.

Claim 35 (new): The pallet truck according to claim 30 further comprising first and second holder pins, each holder pin being guided in a respective constriction of the socket pins.

Claim 36 (new); The pallet truck according to claim 30 further comprising first and second holder pins inserted into the

traverse or guided through the console.

Claim 37 (new): The pallet truck according to claim 30 further comprising first and second holder pins, first and second bars, and first and second chains, each holder pin being connected to a respective bar via a respective chain.

Claim 38 (new): The pallet truck according to claim 30 further comprising first and second bars and first and second chains, each socket pin being connected to a respective bar via a respective chain.

Claim 39 (new): The pallet truck according to claim 30 further comprising first and second bearers pivotally mounting said first and second toggle levers respectively.